IN THE CLAIMS:

Claims 4-6, 12-13, 24-29, 79-87, 95-96 and 101-104 remain cancelled.

Claims 32-78 were previously withdrawn following a restriction requirement.

Please amend the claims as indicated below:

1. (Currently amended) A method of brokering data between handheld wireless devices and publicly available data rendering devices whose locations and identities are not previously known to the handheld wireless devices or its users, comprising:

identifying selecting data from a handheld wireless device (WD) for rendering at a publicly available accessible data rendering device (DRD), said DRD further comprising at least one of a video monitor, an Internet Klosk, a multimedia projector, or an ATM machine, and wherein said DRD having has a publicly accessible location not yet known by to the WD or its user;

providing a request to locate at least one DRD, said at least one DRD further comprising at least one of a video monitor, an Internet Kiosk, a multimedia projector, or an ATM machine, said request provided from said WD at the through a telecommunications network supporting data communications by the WD to a public data communications network resource including a public wireless network communications hardware and an associated public wireless communications network adapted for supporting wireless hand held devices, wherein said request is for, said network resource adapted to identify the location of locate at least one DRD including a requirement that location be in accordance with a combination at least one of said WD's geographic location and a WD user profile associated with said WD;

said network resource <u>identifying the location of to locate</u> at least one DRD <u>based on at least one of said WD's location located near said WD</u> and matching said WD user profile;

said network resource identifying to providing said WD location information for at least one publicly accessible DRD in accordance with at least one criterion of the at least one publicly accessible DRD location located near

2

said WD and <u>said at least one publicly accessible DRD</u> matching said WD user profile; to said WD in response to said request and

selecting a DRD with said WD; and

transferring said data from at least one at the request of said WD and said network resource to said DRD for rendering from a memory associated with the WD, said data transferred to said DRD for rendering.

- 2.(Previously amended) The method of claim 1 including a step wherein said DRD renders the data only after a render command is provided to said DRD through said WD.
- 3. (Original) The method of claim 2 wherein said render command includes a passcode.
 - 4. (Canceled).
 - 5. (Canceled).
 - 6. (Canceled).
- 7. (Previously amended) The method of claim 1 wherein the data is rendered by said DRD after said render command is provided by a WD user on a user interface associated with said DRD.
- 8. (Previously amended) The method of claim 1 wherein the data is retrieved from a memory assigned to the WD user only after the WD user provides a passcode to said DRD.
- 9. (Previously amended) The method of claim 8 wherein said passcode is provided to said DRD by the WD.

- 10. (Previously amended) The method of claim 8 wherein said passcode is provided at a user interface associated with_said DRD.
- 11. (Previously amended) The method of claim 8 wherein said command includes decryption coding.
 - 12. (Canceled).
 - 13. (Canceled).
- 14. (Previously amended) The method of claim 1 including a step wherein said network resource provides the WD with a passcode for use on an interface integrated with said DRD to cause said DRD to render the data.
- 15. (Currently amended) A method of brokering data between a wireless device (WD), said WD supported by public wireless communications network resources including public wireless network communications hardware and associated communications networks, and a publicly accessible data rendering device (DRD), said DRD further comprising at least one of a video monitor, an Internet Kiosk, a multimedia projector, or an ATM machine, wherein said DRD is not assigned to the WD, said DRD's physical location is not known by the WD or its user, and said DRD is publicly accessible to all WD users, wherein a WD user performs the following steps at said WD:

identifying selecting data with said WD to render at a <u>publicly accessible</u> DRD;

entering a DRD locator request with said WD to said-public wireless communications network resources through a public wireless communications network supporting data communications by said WD, said public communications network resources including public wireless network communications hardware and associated data communications hardware and networks, said request being for said public wireless communication network resources, said DRD locator request being for said public communication

Application No.: 09/887,492

<u>network resources</u> to find at least one DRD located near the WD, said locator request including WD location information;

receiving DRD location information at said WD for the at least one <u>publicly accessible</u> DRD located near the WD, wherein said DRD's location information is based on said WD location information;

selecting a DRD with said WD for rendering said data;

physically locating the DRD at the DRD's publicly accessible location; and requesting at said WD that said data be transferred to said DRD through at least one of said public wireless communications network resources and a short range wireless communications link with said DRD.

- 16. (Previously amended) The method of claim 15 wherein said data is transferred to said DRD from said public wireless communications network resources following the request at said WD.
- 17. (Previously amended) The method of claim 16 wherein said public wireless communications network resources facilitates transfer of said data to said DRD from a memory associated with said WD.
- 18. (Previously amended) The method of claim 17 wherein said step of requesting that said data be transferred to said DRD is followed by a step that includes entering a passcode by the WD user at said DRD to render the data.
- 19. (Previously amended) The method of claim 16 wherein said data is retrieved from a mailbox assigned to said WD only after a passcode is provided to said DRD by said WD user.
- 20. (Original) The method of claim 19 wherein said passcode is provided to said DRD by said WD.
- 21. (Original) The method of claim 19 wherein sald passcode is provided at a user interface associated with said DRD.

Application No.: 09/887,492

O-ti- 1001

- 22. (Previously amended) The method of claim 15 wherein said DRD renders data after a render command is provided to said DRD by said WD user.
- 23. (Original) The method of claim 22 wherein said render command includes a passcode.
 - 24. (Canceled).
 - 25. (Canceled).
 - 26. (Canceled).
 - 27. (Canceled).
 - 28. (Canceled).
 - 29. (Canceled).
- 30.(Currently amended) A method of brokering data between wireless devices and publicly accessible data rendering devices, comprising enabling a user of a wireless device to perform the following steps:

using a wireless device (WD) to request support from through public wireless network communications network hardware and an associated public wireless communications network to a remote server to locate at least one publicly accessible data rendering device (DRD), said remote server including publicly accessible DRD location information and adapted for supporting said to support WD users in locating to locate at least one publicly accessible data rendering device (DRD) by a request through the WD user's WD, wherein publicly accessible DRD information stored in said remote server further comprising comprises information for DRDs including at least one of a video monitor, an Internet Kiosk, a multimedia projector, or an ATM machine, and

Application No.: 09/887,492

wherein said at least one DRD is not previously being assigned to said WD and its location not previously known to said WD or its user, and said at least one DRD and being is physically accessible to a WD user of said WD, wherein said locating of at least one DRD is executed by said remote server in cooperation with said public wireless network communications hardware and associated public wireless communications network in accordance with at least one of a WD user profile located in at least one of said WD, said public wireless network communications hardware and associated public wireless communications network and based on the geographic location of said WD;

receiving DRD location information at the WD for the at least one DRD located near the WD;

selecting a DRD with said WD for rendering data;
selecting data with said WD for rendering at the DRD; and
providing said data, at the request of said WD via said public wireless
network communications hardware and associated public wireless
communications network supporting said WD, to said DRD for rendering.

31. (Previously amended) The invention of claim 30, wherein said DRD renders said data after a render command is provided at said DRD by the user associated with said WD.

Claims 32-78 (Previously Withdrawn)
79. (Canceled).
80. (Canceled).
81. (Canceled).
82. (Canceled).

Application No.: 09/887,492

- 84. (Canceled)
- 85. (Canceled).
- 86. (Canceled).
- 87. (Canceled).
- 88. (Previously added) The method of claim 31 wherein said rendering command includes decryption coding.
- 89. (Previously amended) The method of claim 30 further comprising the steps of:

receiving at a network server a request associated with said WD for delivery of said data for rendering at said DRD;

determining if delivery of said data can be approved by at least one of said network and/or said DRD; and

if delivery is approved, said server processes the request including facilitating delivery of said data to said DRD.

- 90. (Previously amended) The method of claim 89 further comprising the steps of receiving said data from said server at said DRD.
- 91. (Previously amended) The method of claim 90 wherein said data is received at said DRD via a network supporting said DRD.
- 92.(Previously amended) The method of claim 90 further comprising the step of rendering said data at said DRD following a rendering command received at said DRD by said WD.

- 93. (Previously added) The method of claim 92 wherein said rendering command includes a passcode.
- 94. (Previously added) The method of claim 92 wherein said rendering command includes decryption coding.
 - 95. (Cancelled).
 - 96. (Cancelled).
- 97. (Previously amended) The method of claim 1 wherein said rendering command includes decryption coding.
- 98. (Previously amended) The method of claim 1 wherein said commands enable WD user manipulation of said_data during rendering of said data at said DRD using said WD.
- 99. (Previously added) The method of claim 98 wherein said DRD is at least one of: a presentation projector, a video display, and a photocopier.
- 100.(Currently amended) A method using public wireless network communications hardware and an associated public wireless communications network adapted for supporting wireless hand held device users in brokering data between handheld wireless devices and publicly available accessible data rendering devices, steps of the method carried out by a hand held wireless device user comprising:

providing a request to a network resource to locate [a] <u>at least one</u> publicly <u>available accessible</u> data rendering device (DRD) further comprising at least one of a video monitor, an Internet Klosk, a multimedia projector, or an ATM machine, said DRD for rendering the data, said request provided through a hand held wireless device (WD) and a public wireless communications network supporting wireless communication by said WD to a network resource

Application No.: 09/887,492

adapted for providing assistance to hand held wireless devices in locating <u>publicly accessible</u> DRDs by determining the WD's geographic location, locating at least one DRD located near said WD based on its geographic location and identifying at least one DRD to said WD;

receiving location information <u>for at least one publicly accessible DRD</u> at said WD from the network resource through said public wireless communications network supporting wireless communication by said WD, said location information identifying at least one DRD located near the WD's geographic location as determined by the network resource;

selecting only one DRD from said at least one publicly accessible DRD using said WD;

selecting data for rendering at said DRD using said WD; and transferring said data using said WD to said DRD for rendering.

101. (Cancelled)

102. (Cancelled).

103. (Cancelled).

104, (Cancelled).

105. (Previously amended) The method of claim 100 wherein said commands enable the WD user to manipulate said data during its rendering at said DRD using said WD.

106. (Previously amended) A location based service method using public wireless communications network resources to assist a user of a GPS-enabled hand held wireless device supported by the public wireless communications network to locate a publicly accessible data rendering device (DRD) whose location is not previously known to the user, said publicly accessible DRD

10

Application No.: 09/887,492

comprising at least one of a video monitor, an Internet Kiosk, a multimedia projector, or an ATM machine, the method comprising the steps of:

receiving a request from a GPS-enabled hand held wireless device at a public wireless communications network resource for assistance in locating a publicly accessible DRD;

said public wireless communications network resource determining the GPS-enabled hand held wireless device's geographic location using GPS information provided from the GPS-enabled hand held wireless device;

said public wireless communications network resource using the GPS-enabled hand held wireless device's geographic location to locate at least one publicly accessible DRD located near the GPS-enabled hand held wireless device; and

said public wireless communications network resource identifying the at least one publicly accessible DRD including its geographic and physical location to the GPS-enabled hand held wireless device: and

said public wireless communications network resource providing directions to the at least one publicly accessible DRD from the geographic location of said GPS-enabled hand held wireless device.

107. (Previously amended) The method of claim 106 further comprising the steps of:

receiving a request at a network server from said GPS-enabled hand held wireless device to retrieve data stored in memory associated with said GPS-enabled wireless hand held device and to transfer said data to the at least one publicly accessible DRD identified by the network resource; and

said network server transferring said data to said at least one publicly accessible DRD in response to the request.

108. (Previously amended) The method of claim 107 further comprising the step of said at least one publicly accessible printer receiving said data from said network server.

11

Application No.: 09/887,492

- 109. (Previously amended) The method of claim 108 further comprising the step of said at least one publicly accessible DRD rendering said data it received from the network server after further receiving a passcode entered by the user of the wireless hand held device directly onto a user interface associated with the at least one publicly available DRD.
- 110. (Previously amended) The method of claim 108 further comprising the step of said at least one publicly accessible DRD rendering <u>said</u> data it received from the network server after further receiving an infrared authorization signal from the wireless hand held device.
- 111. (Previously amended) The method of claim 108 further comprising the step of said at least one publicly accessible DRD rendering said data it received from the network server after further receiving a wireless authorization signal provided locally from the wireless hand held device.
- 112. (Previously amended) The method of claim 106 further comprising the steps of:

a user of said GPS-enabled hand held wireless device physically locating said publicly accessible DRD;

the user of said GPS-enabled hand held wireless device transmitting a request to a network server from said GPS-enabled hand held wireless device to retrieve data stored in memory associated with said GPS-enabled wireless hand held device and to transfer said data said publicly accessible; and

said network server transferring said data to said publicly accessible DRD in response to the request.

113. (Previously amended) The method of claim 112 further comprising the step of said publicly accessible DRD receiving said data from said network server.

12

- 114. (Previously amended) The method of claim 113 further comprising the step of said publicly accessible DRD rendering said data it received from the network server after further receiving a passcode entered by the user of said wireless hand held device directly onto a user interface associated with said publicly accessible DRD.
- 115. (Previously amended) The method of claim 113 further comprising the step of said publicly accessible DRD rendering said data it received from the network server after further receiving an infrared authorization signal from said wireless hand held device.
- 116. (Previously amended) The method of claim 113 further comprising the step of said-publicly accessible DRD rendering said data it received from said network server after further receiving a wireless authorization signal provided locally from said wireless hand held device.
- 117. (Previously amended) The method of claim 106 further comprising the steps of:

a user of a hand held wireless device physically locating a publicly accessible DRD;

the user of said hand held wireless device wirelessly transmitting data from said hand held wireless device to said publicly accessible DRD

said publicly accessible DRD receiving said data from said hand held wireless device; and

said publicly accessible DRD rendering said_data.